

S STITCHES

Common Uses Include: suturing incisions, closing wounds, etc.

Stitches are used to suture incision areas. the outer rim of a transplant, and various lacerations. Point the Wii Remote at one end of the opening and press the A or B Button. Then, slide the Wii Remote in a zig-zag pattern across the opening, keeping the button held down. If you stray too far from the area or release the button, the suturing won't be successful. Make sure your stitching is not too narrow or too wide.





DRAIN

Common Uses Include: draining fluid buildup, hemorrhaging blood, etc.

Point at the affected area with the Wii Remote and press the A or B Button. Fluid will be drained for the length of time the button is held. Suction will halt as soon as you release the button, so make sure the fluid is drained before you remove the drain.





- LASER

Common Uses Include: incinerating small tumors, polyps, parasites, etc.

Point at the target area with the Wii Remote and press the A or B Button. The laser will focus on that point for as long as the button is held down, and you can move it to another area if there are multiple targets. But, be careful-too much exposure will damage organs. Keep an eye on the patient's condition while the laser is in use, and if a wound opens up, drain any blood and treat it with antibiotic gel immediately.





ULTRASOUND

Common Uses Include: searching for objects or abscesses which cannot be found visually.

Decide on an area to search with the ultrasound, then point at them with the Wii Remote and press the A or B Button. There will be a sonic pulse and any abnormalities will be displayed as a shadow in the body. In procedures where the ultrasound and magnification are both necessary, the ultrasound is operated with the B Button.





MAGNIFICATION

Common Uses Include: increasing the size of the viewing area for delicate procedures.

When you're having difficulty seeing the finer points of the procedure area, select the magnification tool and point at the area with the Wii Remote and press the A or B Button to increase its size. You will then be able to work as usual with a magnified point of view. Once you're finished, select the magnification tool again and press the A or B Button to return to normal view. In procedures where magnification and the ultrasound are both necessary, pressing the A Button will activate the magnification tool.





23